

CLAIMS

What is claimed is:

1. (currently amended) A mop, comprising:

a long handle (#2), the long handle (#2) having an upper portion (#3), a bow portion (#5), and a lower portion (#7); and

a mass of absorbent matreial (#4), the mass of absorbent material (#4) being fixed on the lower end (#6) of the (long handle) lower portion (#7) (; and a twisting handle, the twisting handle is movable).

- 2. (currently amended) The mop of claim 1, (wherein.) further comprising a (the.) twisting (handle.) part (#8, or #30, or #40) (includes a short handle and a sleeve dike mass absorbent material holder, one end of the mass absorbent material being fixed on the holder, the lower portion of the long handle sheathes into the sleeve like holder.).
- 3. (currently amended) The mop of claim 2, wherein (the) twisting part (#8) includes a short handle (#10) and a sleeve like mass absorbent material holder, one end of the mass absorbent material being fixed on the holder (is adjustable).
- 4. (currently amended) The mop of claim (2) $\underline{3}$, wherein a bow holder $(\underline{\#26})$ disposed on the bow $(\underline{\#5})$ for easily turning (around).
- 5. (currently amended) The mop of claim (2) $\underline{3}$, wherein a moving control (holder 24 and button 22) disposed on the lower portion (#7) of the long handle (#2), push the control button (#22) to release the twisting (handle) part (#8).
- 6. (currently amended) The mop of claim (4) 5, wherein the (sleeve like holder) twisting part (#8) having a rim (no numeraled in original Fig. 7) inside near the up end for easily

being holded by the moving control (#24) (see attached Fig. 7).

- 7. (currently amended) The mop of claim (1) $\underline{2}$, wherein the twisting (handle) part (# 30) includes: a short handle (# 31 and 32), a mass absorbent material holder (# 36), and a metal bar (# 33), a hole (# 16) disposed on the lower portion (# 7) of the long handle (# 2), the metal bar pass (# 33) through the hole (# 16) and lower portion (# 7) of the long handle (# 2), the metal bar (# 33) connected the short handle (31 and 32) and the mass absorbent holder (# 36), the mass of absorbent material (# 4) being turned around the mass absorbent holder (# 36), then two end of the absorbent material being fixed on the lower end (# 6) of the long handle (# 2).
- 8. (previously presented) The mop of claim 7, wherein a metal bar holder (# 38) disposed on the long handle.
- 9. (currently amended) The mop of claim 7, wherein the mass absorbent maerial holder (#36) can be assembled to or disassembled from the metal bar (#33).
- 10. (currently amended) The mop of claim 7, wherein the shape of the mass absorbent material holder (#36) can be different (likes #37).
- 11. (currently amended) The mop of claim 2, wherein the twisting part (#40) (leevel) having a side wall (#42), a top wall (#43), a center hole (#46) disposed on the top wall (#43), a (short) twisting handle (#10), and a multiple wing like piece (#45) disposed on the inside wall (#42).
- 12.(previously presented)The mop of claim 11, wherein the twisting handle (# 10) is adjustable.
- 13. (previously presented) The mop of claim 11, wherein a bow holder disposed on the bow for easily turning (<u>around</u>).

- 14. (previously presented) The mop of claim 11, wherein a (-sleeve-) twisting part holder (#24) disposed on the lower portion of the long handle.
- 15. (previously presented) The mop of claim 11, wherein a (-sleeve-) twisting part moving

control (#22) disposed on the lower portion of the long handle.

- 16. (canceled)
- 17. (canceled)